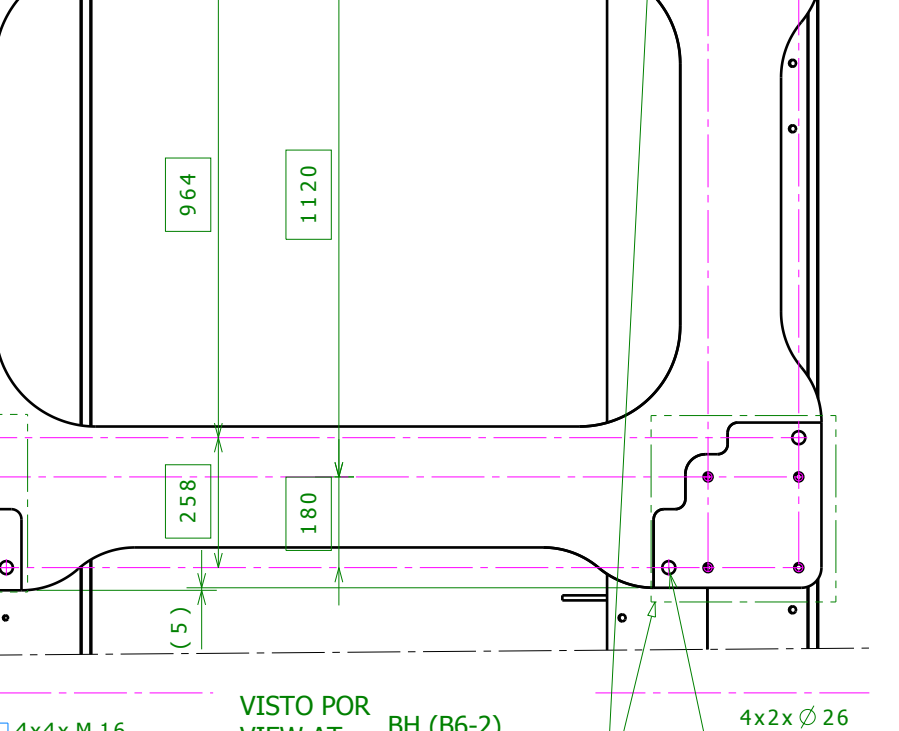
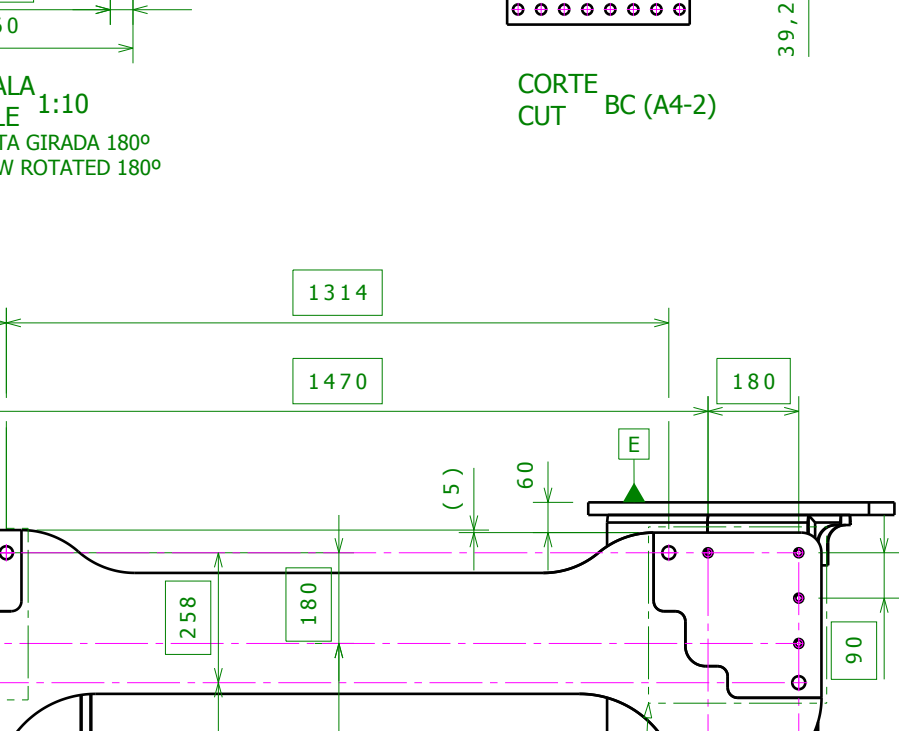
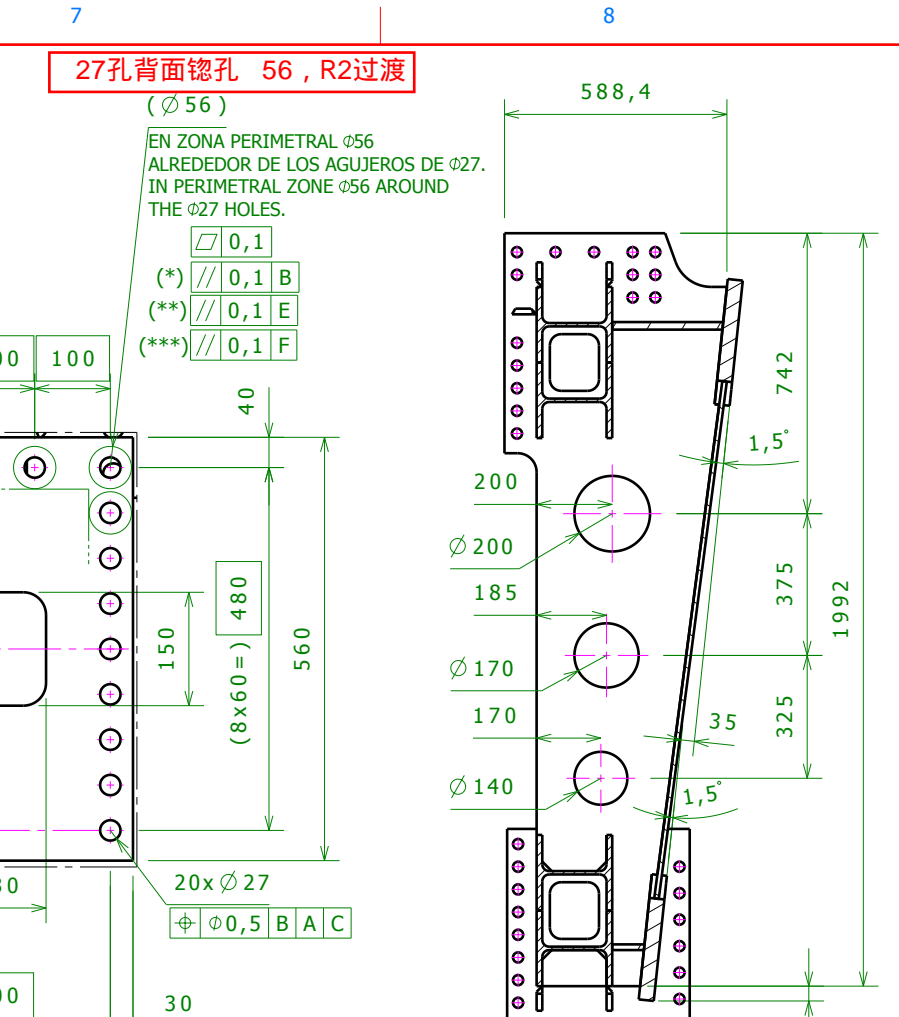
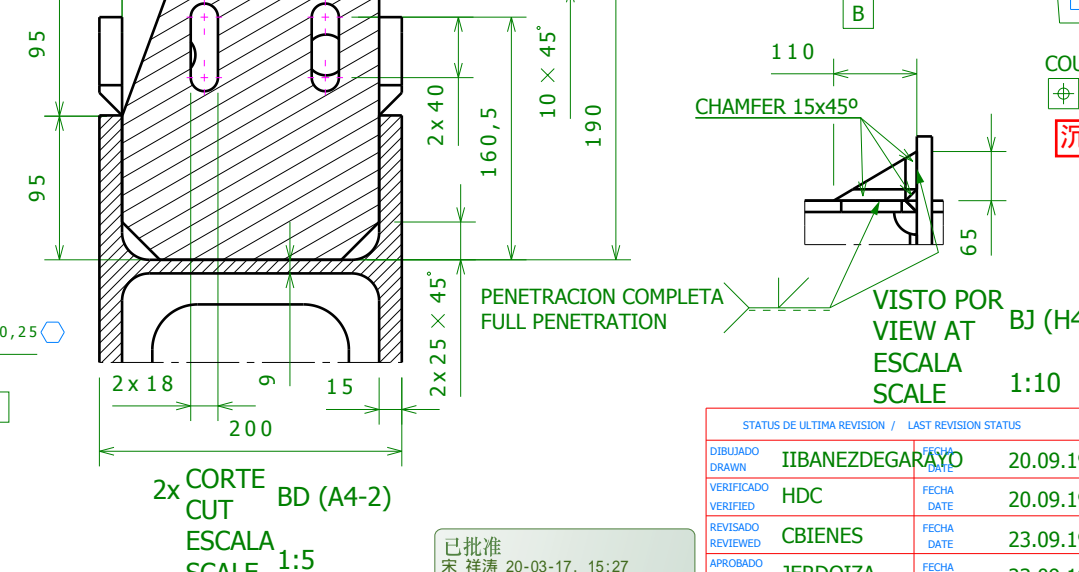
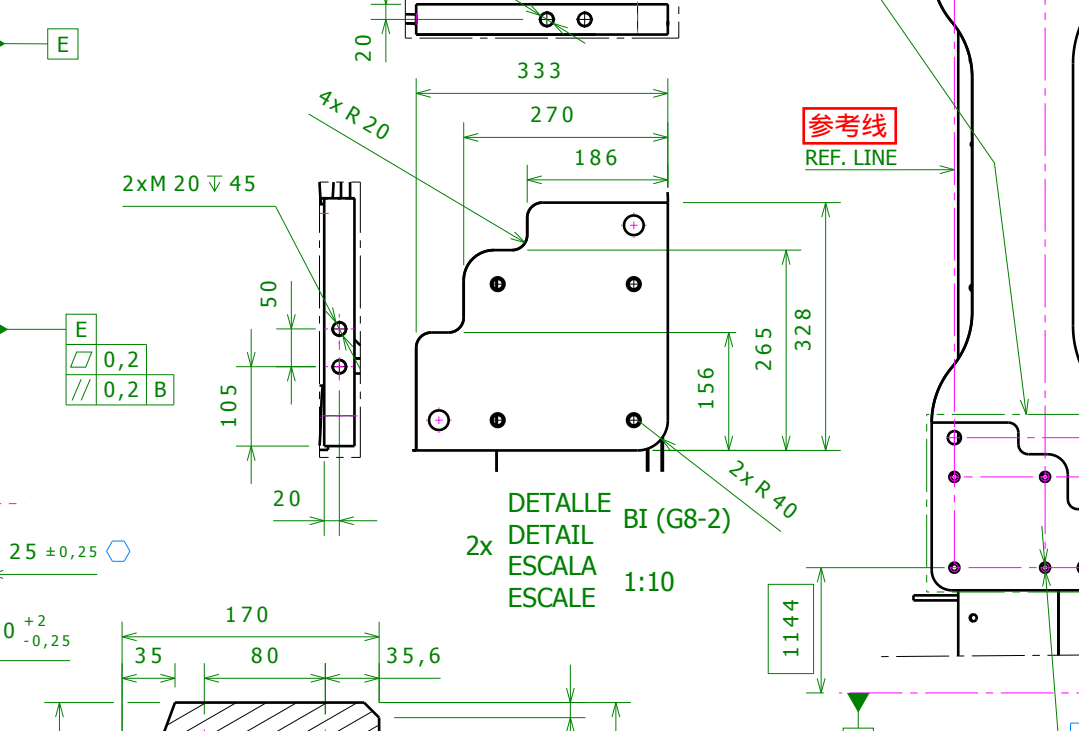
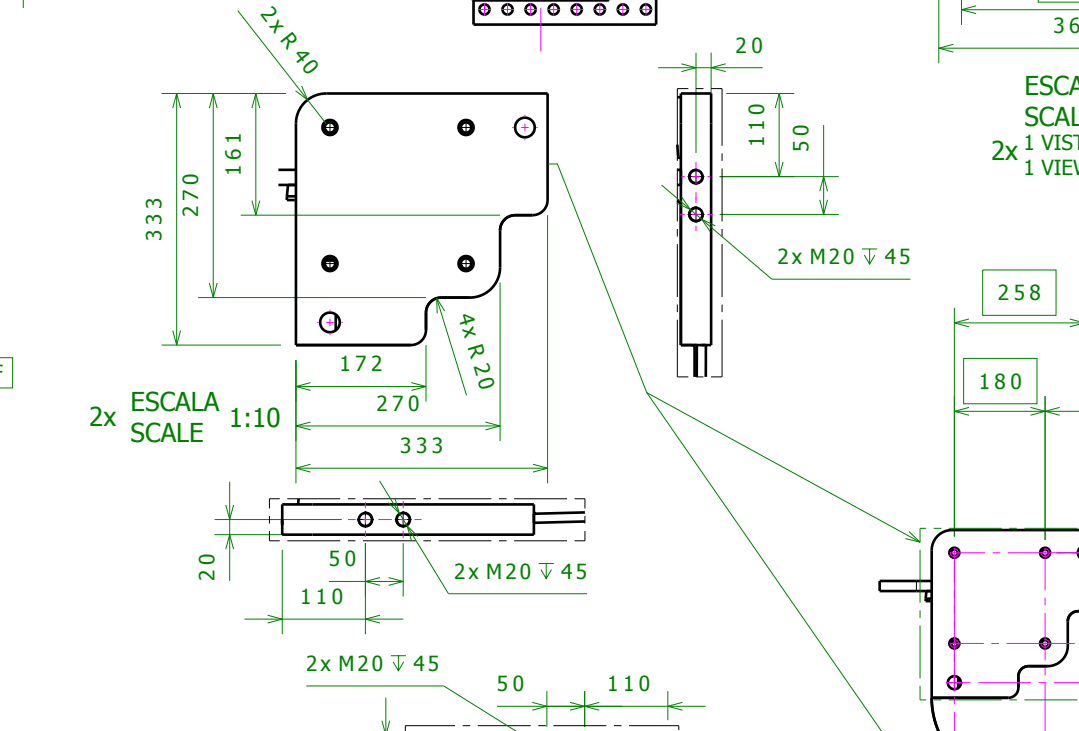
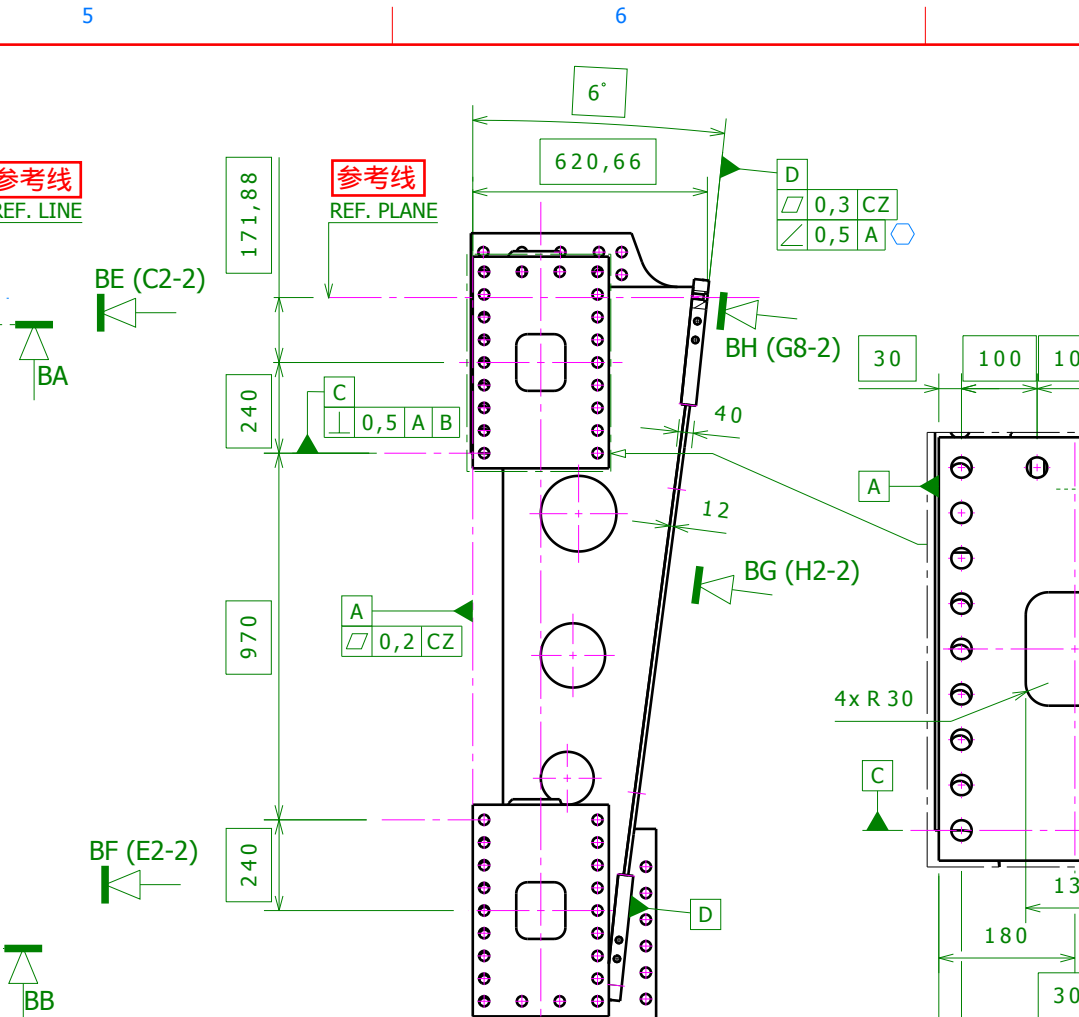
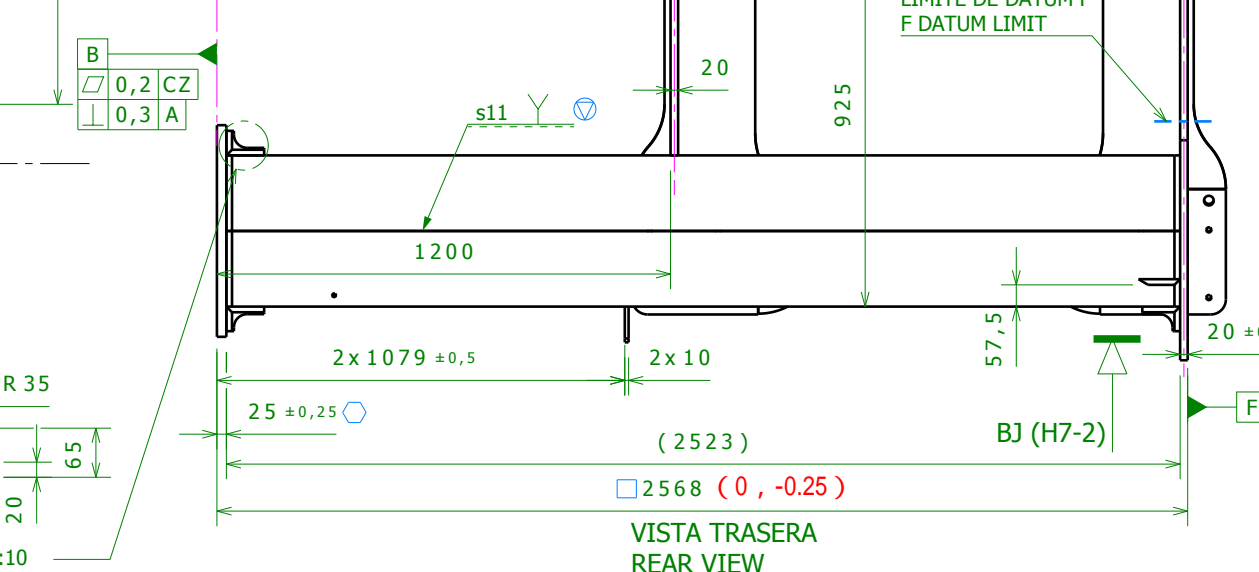
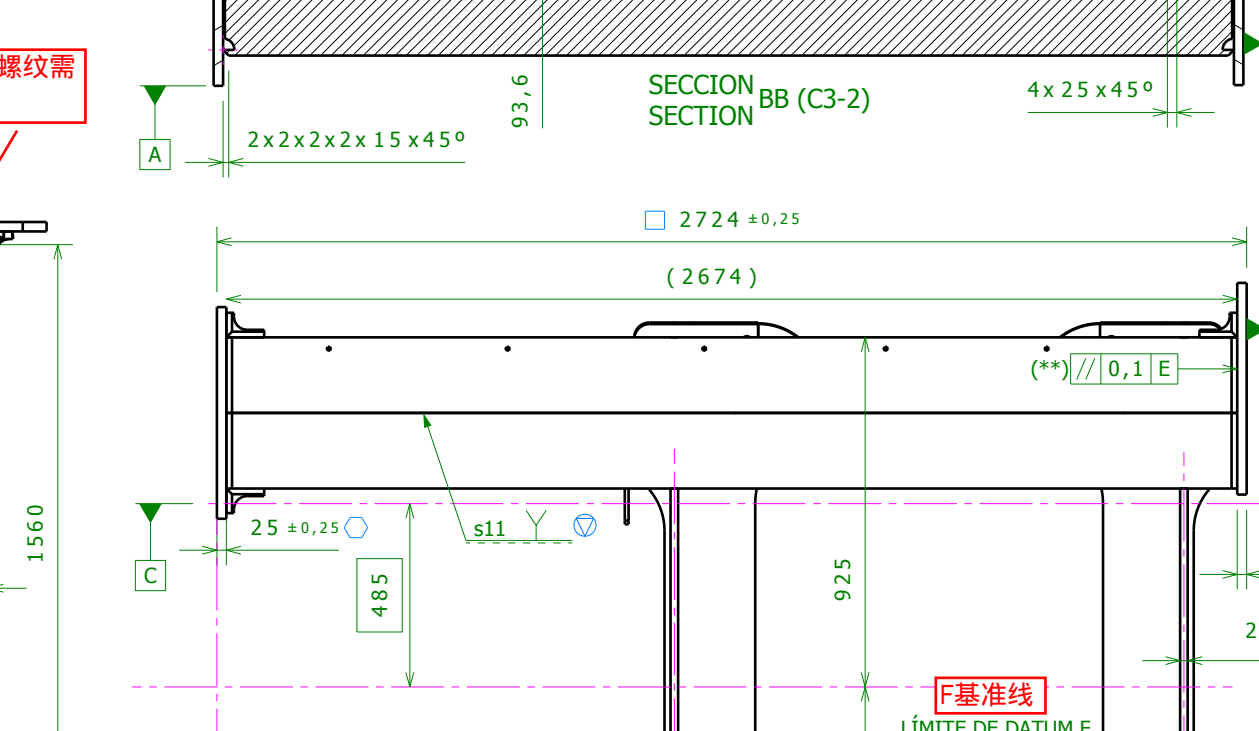
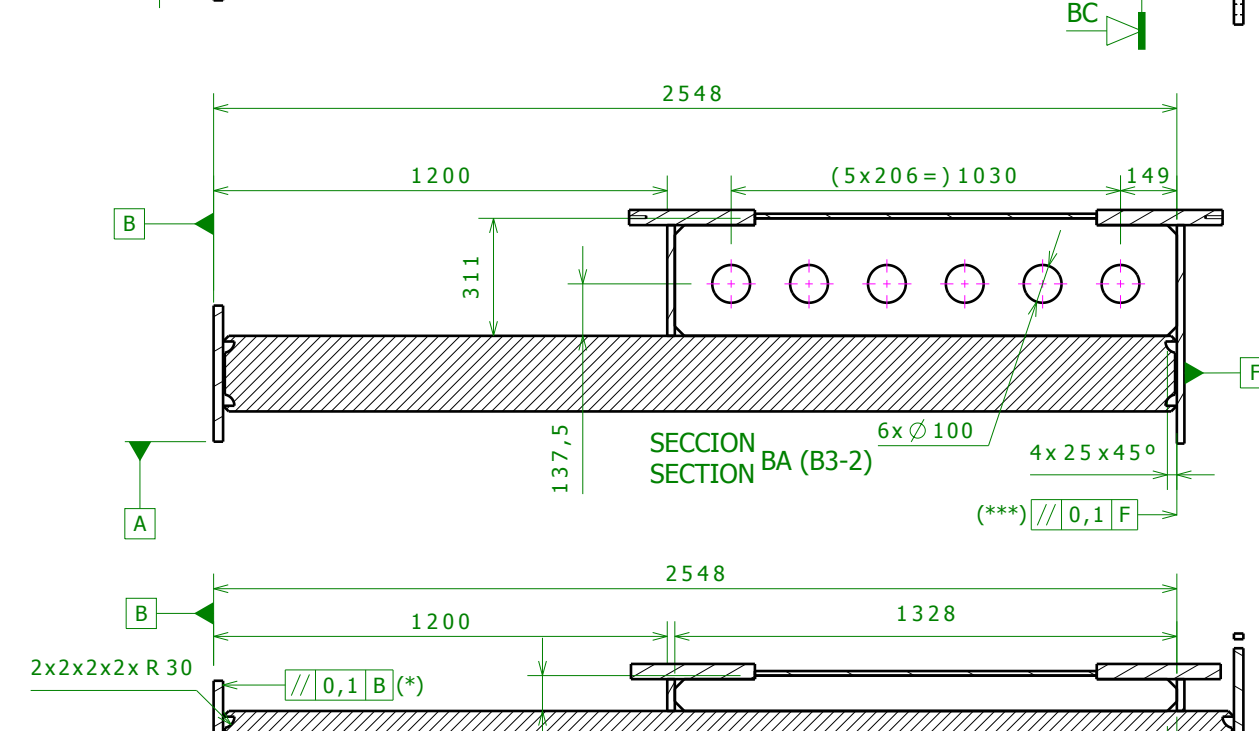
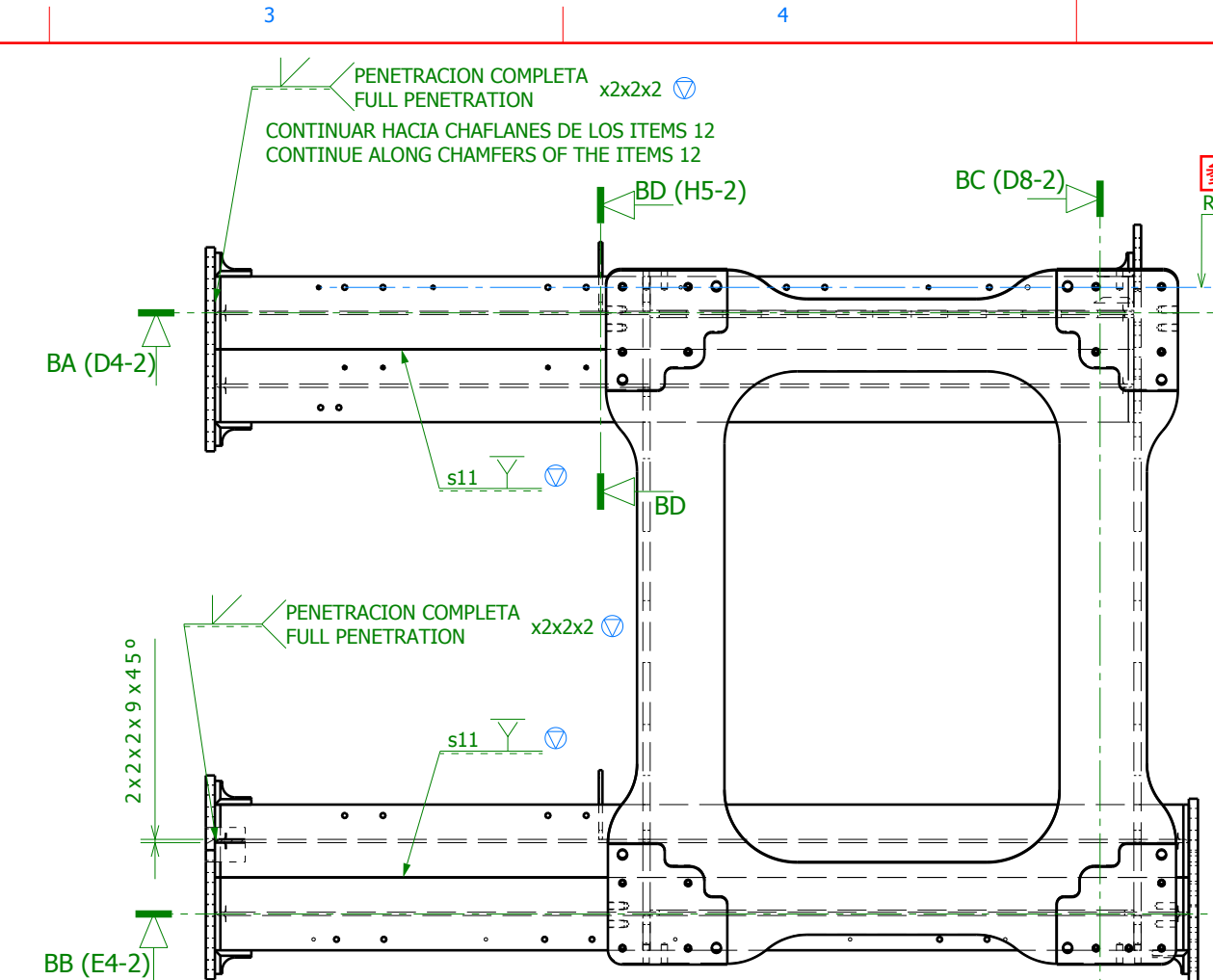
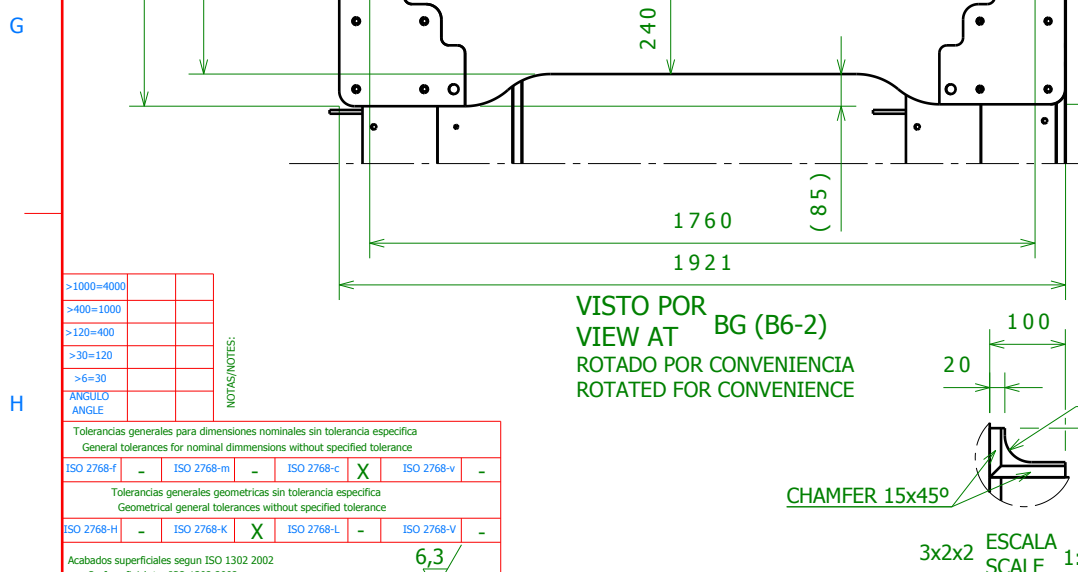
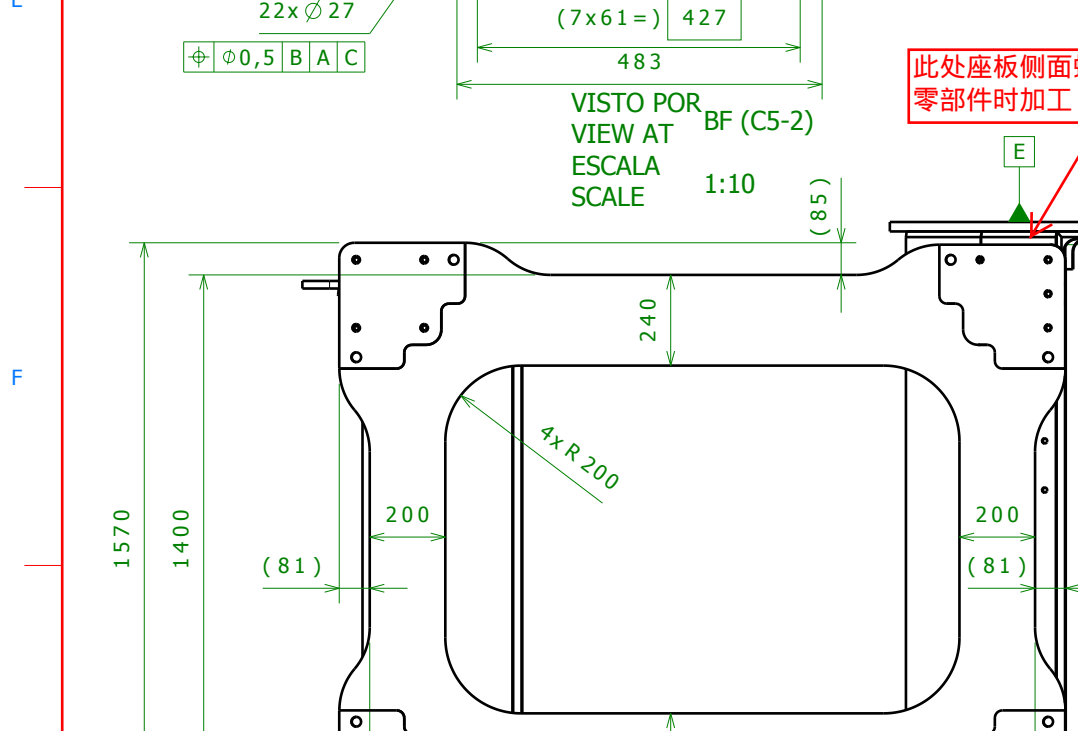
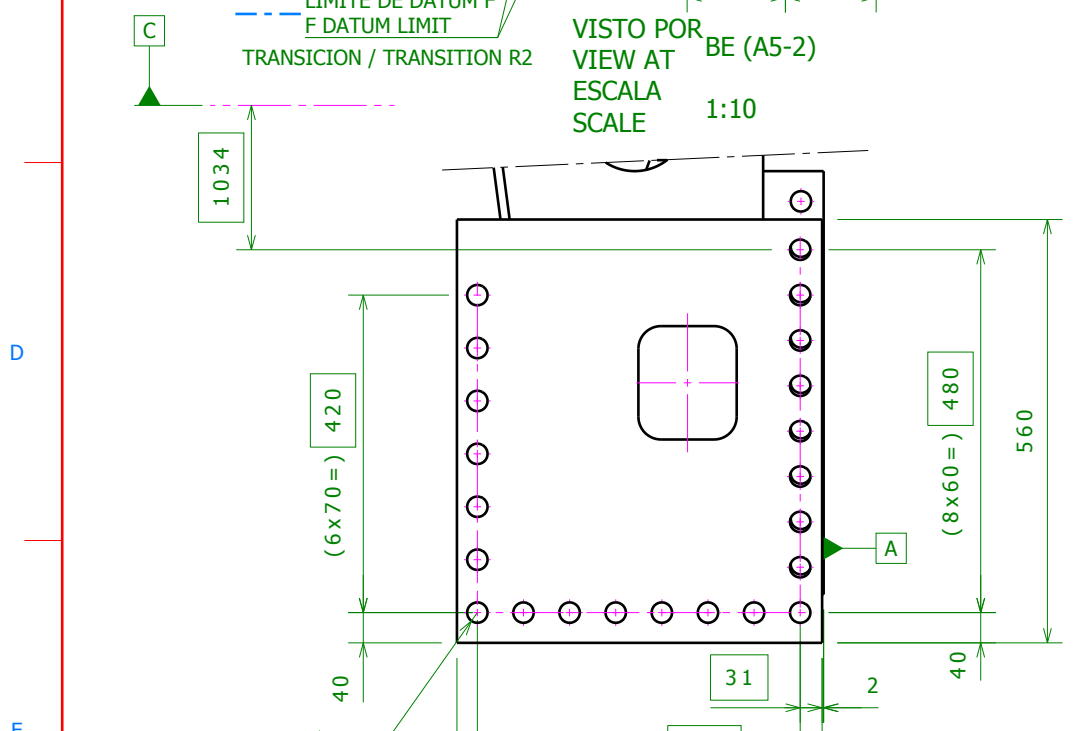
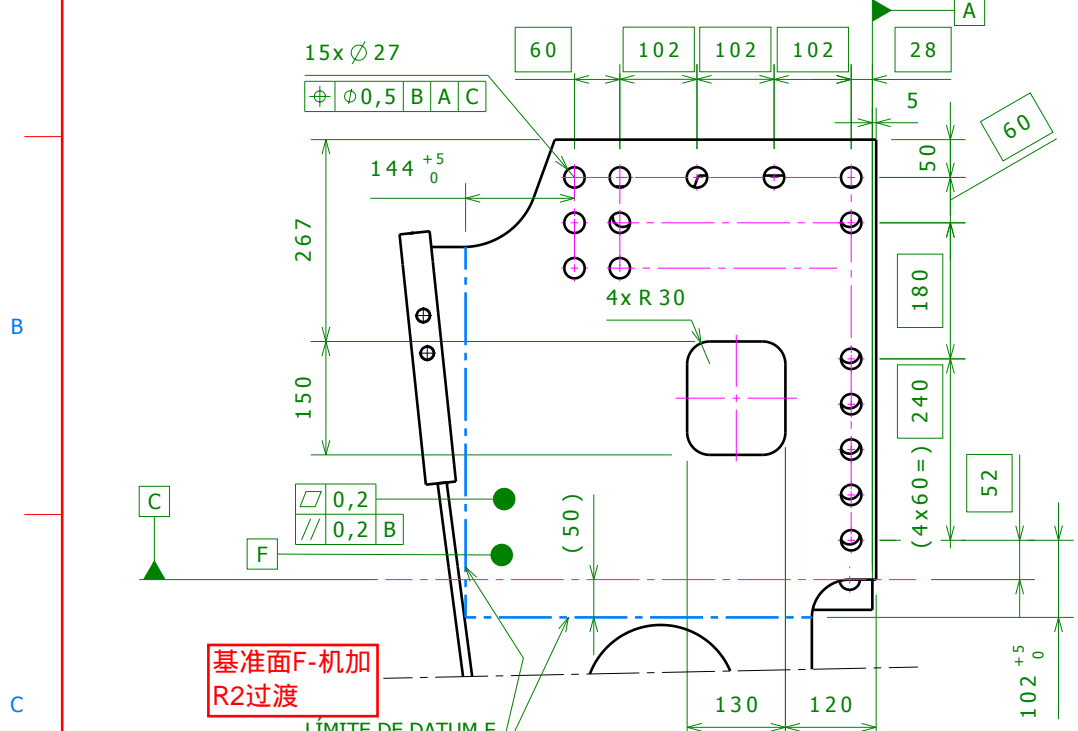








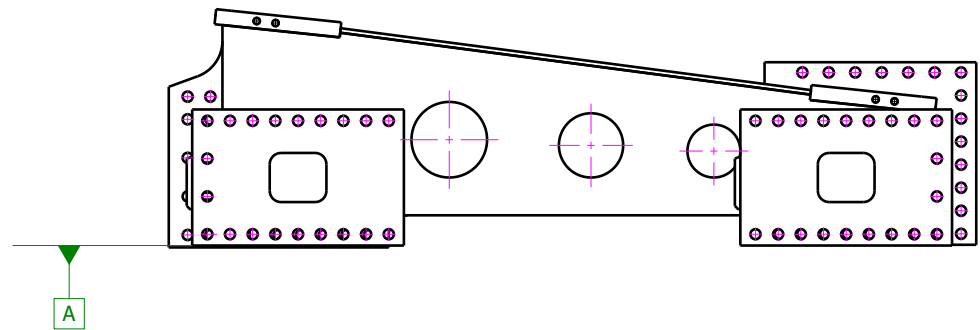
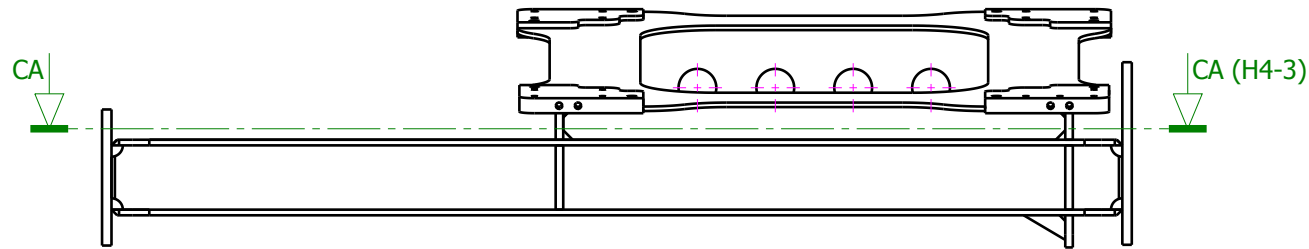
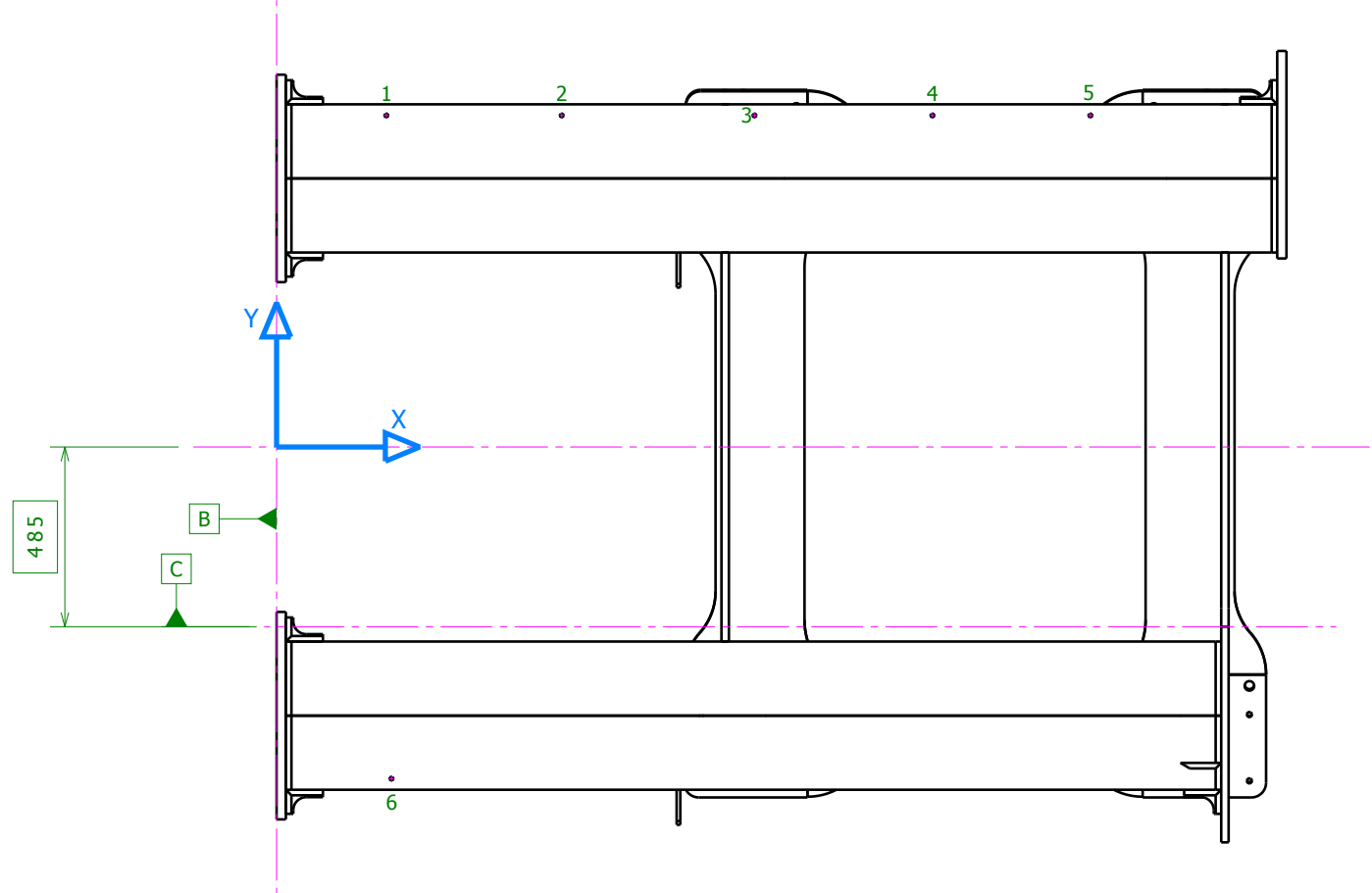
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ORIGIN	SGRE
REF. P.S.	GP410998
S.P. REF.	R3
LAYOUT DE ING.	GD431121
KEY PRODUCT CHARACTERISTICS	
CARACTERÍSTICAS CRÍTICAS	
CARACTERÍSTICAS SIGNIFICATIVAS	
CARACTERÍSTICAS DE ENSAMBLAJE	
FIT CHARACTERISTICS	
TOTAL EN EL DIBUJO	6
TOTAL ON DRAWING	5
	3
DATUM	A
DATUM	B
DATUM	C
DATUM	D
DATUM	E
DATUM	F
LLAMADA	B5-2
CALL-OUT	G3-2
	B5-2
	A6-2
	F5-2
	C1-2





1				2			
ORIGIN ORIGIN	SGRE	REF. P.S. S.P. REF.	GP410998	REV. REV.	R3	LAYOUT DE ING. ING. LAYOUT	GD431121
KEY PRODUCT CHARACTERISTICS							
<div> CARACTERÍSTICAS CRÍTICAS CRITICAL CHARACTERISTICS</div>				<div> CARACTERÍSTICAS SIGNIFICATIVAS SIGNIFICANT CHARACTERISTICS</div>			
<div><input type="checkbox"/> CARACTERÍSTICAS DE ENGRABAR FIT CHARACTERISTICS</div>				<div>TOTAL EN EL DIBUJO TOTAL ON DRAWING</div>			
DATE DATE	A	B	C			<div><div></div><div>2</div></div>	
CALL-OUT	E6-3	C3-3	C3-3			<div><div></div></div>	

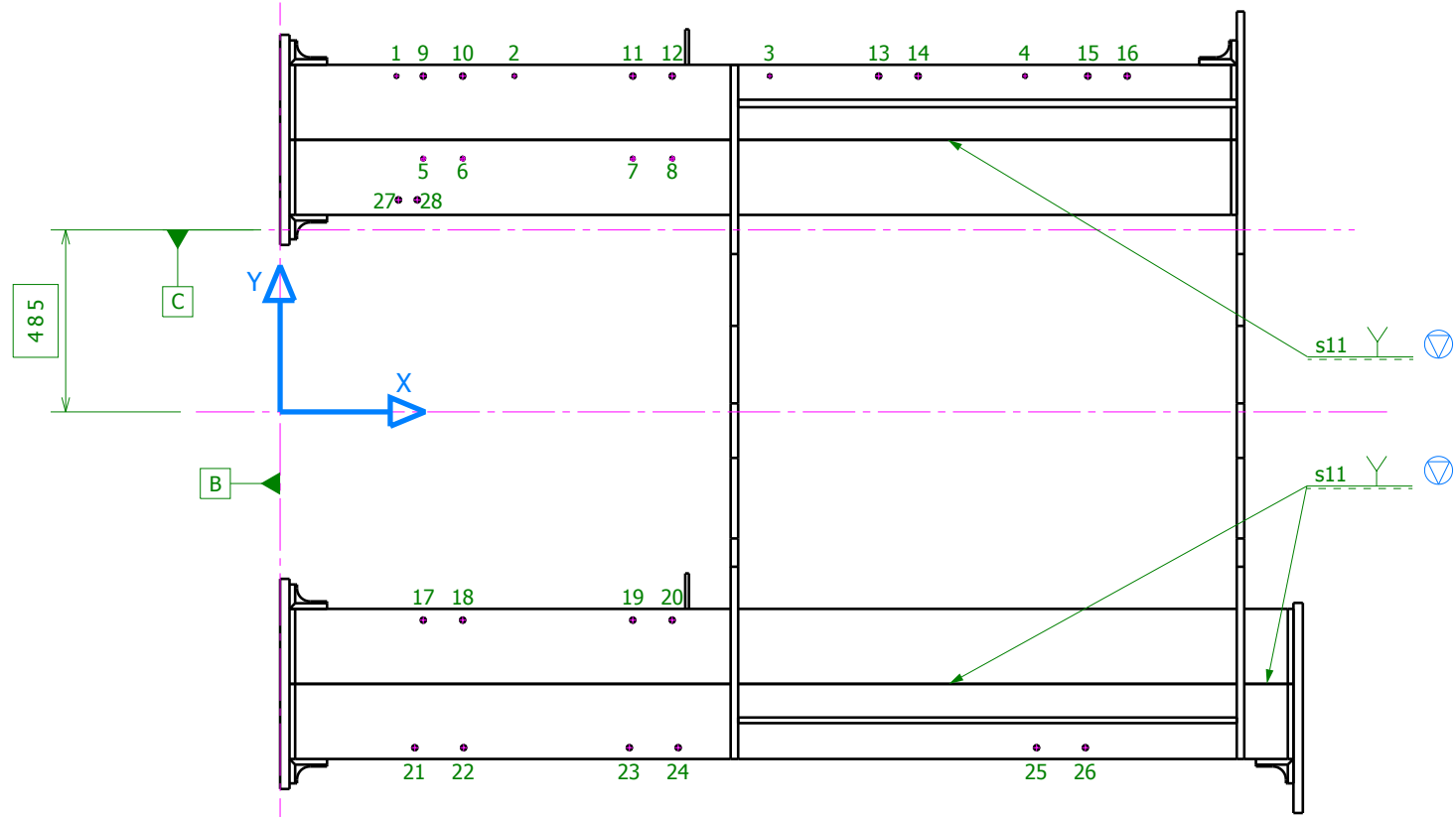
REF.	X	Y	AGUJERO HOLE	TOL.
1	296	895	Ø10	A B C
2	769	895		
3	1289	895		
4	1769	895		
5	2195	895		
6	310	-895		



REF.	X	Y	AGUJERO HOLE	TOL.
1	310	895	Ø10	A B C
2	624	895		
3	1304	895		
4	1984	895		

REF.	X	Y	AGUJERO HOLE	TOL.
5	381,3	675	M12	A B C
6	486,3	675		
7	939,3	675		
8	1044,3	675		

REF.	X	Y	AGUJERO HOLE	TOL.
9	381,3	895	Ø14	A B C
10	486,3	895		
11	939,3	895		
12	1044,3	895		
13	1594,3	895		
14	1699,3	895		
15	2151,3	895		
16	2256,3	895		
17	381,3	-555		
18	486,3	-555		
19	939,3	-555		
20	1044,3	-555		
21	358,8	-895		
22	488,8	-895		
23	930,3	-895		
24	1060,3	-895		
25	2014,8	-895		
26	2144,8	-895		
27	315,3	565		
28	365,3	565		



CORTE CA (D6-3)  
CUT

已批准  
徐 红娟 20-03-18, 13:48

已批准  
宋 祥涛 20-03-17, 15:30

±1000~+1000	
±1000~+1000	
±1000~+1000	
±1000~+1000	
±1000~+1000	
±1000~+1000	
±1000~+1000	
±1000~+1000	
±1000~+1000	
±1000~+1000	

NOTAS:

Tolerancias generales para dimensiones nominales sin tolerancia específica General tolerances for nominal dimensions without specified tolerance			
ISO 2768-F	ISO 2768-M	ISO 2768-C	X ISO 2768-V
Tolerancias generales geométricas sin tolerancia específica Geometrical general tolerances without specified tolerance			
ISO 2768-H	ISO 2768-K	X ISO 2768-L	ISO 2768-V
Acabados superficiales según ISO 1302:2002 Surface finish to ISO 1302:2002			
6,3			

STATUS DE ÚLTIMA REVISIÓN / LAST REVISION STATUS	
DIBUJADO DRAWN	IIBANEZDEGARAYO
VERIFICADO VERIFIED	HDC
REVISADO REVIEWED	CBienes
APROBADO APPROVED	JERDOIZA

DESIGNACIÓN NAME	S355	TÍTULO PLANO	SOP.GENERADOR ESTRUCTURA RFMW SG 4.X
ESPEC. SPEC.	EN 10025-2		
CLAS. PIEZA SEGUN: CLASS. PART TO:	PESQ140	DRAWING TITLE	GENERATOR SUPPORT FRAME RFMW SG 4.X
ESCALA SCALE	1:20	PLANO N° DRAWING NO.	GP476371
REV. REV.	R3	FORMATO: FORMAT:	A2
		HOJA: SHEET	3

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RENEWABLE ENERGY

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CAD SYSTEM: CATIA V6